WEST Search History

Hide Items Restore Clear Cancel

DATE: Saturday, December 11, 2004

Híde?	<u>Set</u> Name	Query	<u>Hít</u> Count			
	DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
	L48	144 and 146				
	L47	L46 not 143	. 39			
	L46	gas plasma near5 (ne or noble or n2 or o2 or nitrogen or oxygen) and L45	39			
	L45	low near5 (sscm or gas flow)	<i>55</i> 82			
	L44	(microchannel or channel or capillary) and L37	6156			
	L43	sccm same L37	6			
	L42	scem and L40	1			
	L41	l17 and L40	0			
	L40	L39 not l31	114			
	L39	cultur\$4 and L38	114			
	L38	l11 and L37	845			
	L37	(permanent\$4 or stab\$6) same (contact angle or hydrophil\$7)	29424			
	L36	gas plasma same L35	15			
	L35	(permanent\$4 or stab\$6) near10 (contact angle or hydrophíl\$7)	10335			
*******	L34	(permanent\$4 or stab\$6) and L33	53			
	L33	angle and L31	66			
	L32	noble gas and L31	5			
	L31	plasma gas and L30	93			
	L30	scem and L29	38 <i>5</i>			
	L29	(substrate or surface) near5 hydrophil\$6	41806			
	L28	scem and L27	3			
	L27	120 and L26	226			
	L26	(coating or surface) near5 hydrophil\$4	44047			
	L25	(ne or oxygen or noble gas) and L24	36			
	L24	l8 and L23	37			
	L23	contact angle and L22	40			
	L22	l17 and (100 secm)	1846			
	L21	L17 and L20	2			

	L20	(wettability or hydrophil\$6) same (cell near5 cultur\$4)	896
	L19	(wettability or hydrophil\$6) and L18	5
	L18	l10 and L17	102
	L17	50 sccm	4526
.	L16	hydrophil\$4 and L14	16
	L15	(ethanol or alcohol) and L14	17
	L14	contact angle and L13	.31
	L13	l10 and L12	91.5
	L12	(gas nears flow)	325526
	L11	(gas near3 flow) and 10	222373
	L10	power and Lg	1617
	19	(plasma near5 intensity) and L8	2076
	L8	gas near5 plasma	72465
	LF	l6 and permanent\$4	1
	L6	ocklind	- 5
	L5	L4 not l3	10
	L4	contact angle near10 permanent\$4	24
	L3	contact angle near5 permanent\$4	14
	. L2	Li and (retain \$4 or permanent \$4)	0
	L1	us-20040053381-\$.díd.	2

END OF SEARCH HISTORY